Appl. No. 10/605,613 Amdt. dated June 27, 2006 Reply to Office action of May 02, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1 (original): A method of wireless input for supporting a plurality of hosts with a wireless

- 5 input apparatus, the method comprising:
 - entering a registration mode;
 - updating an identity table of the wireless input apparatus; and supporting the hosts selectively according to the identity table.
- 10 2 (original): The method of claim 1, wherein one of the hosts is chosen from the group consisting of the following: a personal computer, a mobile phone, and a personal digital assistant (PDA).
 - 3 (original): An electronic system comprising:
- 15 an input apparatus comprising:
 - a control circuit for controlling the input apparatus;
 - an input interface for receiving an input information to generate a control signal, and for receiving an identity selected from a plurality of predetermined identities as a transmitting identity;
- a storage device for storing an identity table and an identity in a non-volatile way, the identity table comprising a plurality of predetermined identities; and
 - a first radio module for transmitting a radio packet, the packet comprising the transmitting identity and the control signal; and
- 25 a plurality of hosts, each host corresponding to a different host identity, each host comprising:
 - a second radio module for accepting and outputting the control signal if

4

5

10

25

Appl. No. 10/605,613 Amdt. dated June 27, 2006 Reply to Office action of May 02, 2006

the packet received from the input apparatus has a corresponding host identity, and discarding the packet if the received packet has no corresponding host identity; and

- a processing module electrically connected to the second radio module for receiving the control signal outputted by the second radio module for controlling operations of the host;
- wherein at least a processing module of a host among all hosts is capable of controlling the second radio module of the host to transmit a control packet to the input apparatus.

4 (currently amended): The electronic system of claim 3, wherein the control circuit of each host the input apparatus updates the contents of the identity table according to the control packet.

5 (original): The electronic system of claim 3, wherein the input apparatus is a keyboard having a plurality of keys, and the input interface will generate different control signals when different keys are depressed.

6 (original): The electronic system of claim 3, wherein the first radio module is further capable of transmitting a service notice packet comprising an identity code of the input apparatus.

7 (original): The electronic system of claim 6, wherein each host is capable of outputting a noticing signal when receiving the service notice packet.

8 (original): The electronic system of claim 3, wherein each host is capable of transmitting a service request packet with the second radio module.

Appl. No. 10/605,613 Amdt. dated June 27, 2006 Reply to Office action of May 02, 2006

- 9 (original): The electronic system of claim 8, wherein the input apparatus will output the service notice packet when receiving the service request packet.
- 10 (original): The electronic system of claim 3, wherein when a host transmits the control packet comprising an identity code corresponding to the host, the control circuit will add the identity code corresponding to the host in the identity table as a predetermined identity code for updating the identity table.